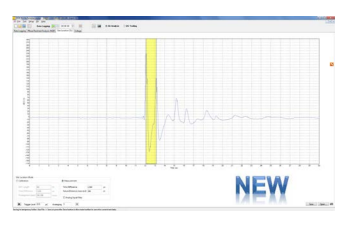
PRESS RELEASE

HAEFELY HIPOTRONICS Releases New features for the DDX 9121b

April 7, 2016





New feature of the Partial Discharge Analyzer DDX 9121b

HAEFELY HIPOTRONICS, a leading developer and provider of high voltage test systems and measuring devices, announces the launch of the new Partial Discharge Site Location (SL) feature of the Partial Discharge Analyzer DDX 9121b.

The DDX 9121b is the latest in the DDX family for testing of partial discharge & radio interference voltage. With the DDX 9121b, users can test, measure and generate test reports. The new SL function enables users to locate the site of PD in **power cables**.

The DDX 9121b is a valuable tool for factory testing, acceptance testing, and routine maintenance on:

- Power and Distribution Transformers
- Instrument Transformers
- Rotating Machines
- Power Capacitors

- Cables
- Switchgears
- Surge Arrestors
- Research & Development

About HAEFELY HIPOTRONICS

HAEFELY HIPOTRONICS is a part of Hubbell Incorporated (HUBB), with manufacturing facilities in Basel, Switzerland and Brewster, NY, USA. As a leading customer-focused high voltage test equipment manufacturer and a reputation for outstanding customer support and product quality, HAEFELY HIPOTRONICS offers a full range of innovative test systems and measuring solutions.

For additional information and questions feel free to contact:

HAEFELY HIPOTRONICS 1650 Route 22 N Brewster, NY 10509

+ 1 845 230 9245

+ 1 845 279 2467

⋾
sales@hipotronics.com